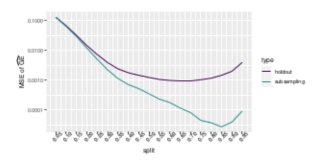
BIAS-VARIANCE ANALYSIS FOR SUBSAMPLING





- MSE of GE strictly better for SS
- Smaller var of SS enables to use larger s for optimal choice
- The optimal split rate now is a higher $s \approx 0.8$.
- Beyond s = 0.8: MSE goes up because var doesn't go down as much as we want due to increasing overlap in trainsets (see later)

DEDICATED TESTSET SCENARIO - ANALYSIS

• Goal: estimate GE $(\hat{f}) = \mathbb{E}\left[L\left(y, \hat{f}(\mathbf{x})\right)\right]$ via

$$\widehat{\mathrm{GE}}\left(\widehat{f}\right) = \frac{1}{m} \sum_{(\mathbf{x}, y) \in \mathcal{D}_{test}} L\left(y, \widehat{f}(\mathbf{x})\right)$$

Here, only (\mathbf{x}, \mathbf{y}) are random, they are m iiid. fresh test samples

- This is: average over i.i.d L(y, f̂(x)), so directly know E and var.
 And can use CLT to approx distrib of GE (f̂) with Gaussian.
- $\mathbb{E}[\widehat{GE}(\widehat{f})] = \mathbb{E}[L(y,\widehat{f}(\mathbf{x}))] = GE(\widehat{f})$
- $\mathbb{V}[\widehat{GE}(\widehat{f})] = \frac{1}{m} \mathbb{V}[L(y, \widehat{f}(\mathbf{x}))]$
- So $\widehat{\mathrm{GE}}\left(\widehat{t}\right)$ is unbiased estimator of $\mathrm{GE}\left(\widehat{t}\right)$, var decreases linearly in testset size, have an approx of full distrib (can do NHST, CIs, etc.)
- NB: Gaussian may work less well for e.g. 0-1 loss, with E close to 0, can use binomial or other special approaches for other losses



PESSIMISTIC BIAS IN RESAMPLING

• Estim $GE(\mathcal{I}, n)$ (surrogate for $GE(\hat{f})$ when \hat{f} is fit on full \mathcal{D} , with $|\mathcal{D}| = n$) via resampling based estim $\widehat{GE}(\mathcal{I}, n_{\text{train}})$

$$\begin{split} \widehat{\mathrm{GE}}(\mathcal{I}, \mathcal{J}, \rho, \pmb{\lambda}) &= \mathrm{agr}\Big(\rho\Big(\pmb{y}_{J_{\mathrm{test}, 1}}, \pmb{F}_{J_{\mathrm{test}, 1}, \mathcal{I}(\mathcal{D}_{\mathrm{bain}, 1}, \pmb{\lambda})}\Big), \\ &\vdots \\ &\rho\Big(\pmb{y}_{J_{\mathrm{test}, B}}, \pmb{F}_{J_{\mathrm{test}, B}, \mathcal{I}(\mathcal{D}_{\mathrm{bain}, B}, \pmb{\lambda})}\Big)\Big), \end{split}$$

- Let's assume agr is avg and ρ is loss-based, so ρ_L
- The ρ are simple holdout estims. So:

$$\mathbb{E}[\widehat{\mathrm{GE}}(\mathcal{I},\mathcal{J},\rho,\boldsymbol{\lambda})] \approx \mathbb{E}[\rho\Big(\mathbf{y}_{J_{\mathrm{test}}}, \boldsymbol{\mathcal{F}}_{J_{\mathrm{test}},\mathcal{I}(\mathcal{D}_{\mathrm{train}},\boldsymbol{\lambda})}\Big)\Big]]$$

- NB1: In above, as always for GE(I), both D_{train} and D_{test} (and so x ∈ D_{test}) are random vars, and we take E over them
- NB2: Need ≈ as maybe not all train/test sets in resampling of exactly same size



PESSIMISTIC BIAS IN RESAMPLING /2

$$\begin{split} \mathbf{E}[\widehat{\mathrm{GE}}(\mathcal{I},\mathcal{J},\rho,\boldsymbol{\lambda})] &\approx \mathbf{E}[\rho\Big(\mathbf{y}_{J_{\mathrm{test}}},\mathbf{\mathcal{F}}_{J_{\mathrm{test}},\mathcal{I}(\mathcal{D}_{\mathrm{train}},\boldsymbol{\lambda})}\Big)] = \\ \mathbf{E}\begin{bmatrix} \frac{1}{m} \sum_{\substack{(\mathbf{x},\mathbf{y}) \in \mathcal{D}_{\mathrm{test}} \\ (\mathbf{x},\mathbf{y}) \in \mathcal{D}_{\mathrm{test}}}} \underline{L}(\mathbf{y},\mathcal{I}(\mathcal{D}_{\mathrm{train}})(\mathbf{x})) \\ \underline{L}(\mathbf{y},\mathcal{I}(\mathcal{D}_{\mathrm{train}})(\mathbf{x})) \end{bmatrix} = \underbrace{\mathrm{GE}(\mathcal{I},n_{\mathrm{train}})}_{\mathbf{x}} \\ \mathbf{GE}(\mathcal{I},n_{\mathrm{train}}) \\ \mathbf{GE}(\mathcal{I},n_{\mathrm{trai$$



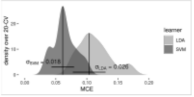


- So when we use $\widetilde{\operatorname{GE}}(\mathcal{I},\mathcal{J},\rho,\lambda)$ to to estimate $\operatorname{GE}(\mathcal{I},n)$, our expected value is nearly correct, its $\operatorname{GE}(\mathcal{I},n,t_{\operatorname{rain}})$ our expected value is nearly correct.
- But fitting \(\mathcal{I} \) on less data \((n_{\text{rain}} \) vs full \(n \) usually results in model with worse perf, hence estimator is pessimistically biased with worse perf, hence estimator is pessimistically biased.
- Bias the stronger, the smaller our training splits in resampling.
 Bias the stronger, the smaller our training splits in resampling.

NO INDEPENDENCE OF CV RESULTS

- Similar analysis as before holds for CV
- Might be tempted to report distribution or SD of individual CV split perf values, e.g. to test if perf of 2 learners is significantly different
- But k CV splits are not independent

A t-test on the difference of the mean GE estimators yields a highly significant p-value of $\approx 7.9 \cdot 10^{-5}$ on the 95% level.

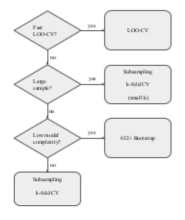


LDA vs SVM on spas classification problem, performance estimation via 20-CV w.r.t. MCE.

NO INDEPENDENCE OF CV RESULTS

- V[GE] of CV is a difficult combination of
 - average variance as we estim on finite trainsets
 - covar from test errors, as models result from overlapping trainsets
 - covar due to the dependence of trainsets and test obs appear in trainsets
- Naively using the empirical var of k individual GEs (as on slide before) yields biased estimator of V[GE]. Usually this underestimates the true var!
- Worse: there is no unbiased estimator of V[GE] [Bengio, 2004]
- Take into account when comparing learners by NHST
- Somewhat difficult topic, we leave it with the warning here

SHORT GUIDELINE



- 5-CV or 10-CV have become standard.
- Do not use hold-out, GV with few folds, or SS with small split rate for small n. Can bias estim and have large var.
- For some models, fast tricks for LOO exist
- With n = 100.000, can have "hidden" small-sample size, e.g. one class very small
- SS usually better than bootstrapping.
 Repeated obs can cause problems in training, especially in nested setups where the "training" set is split up again.